

BOEING REALTY CORPORATION FORMER C-6 FACILITY LOS ANGELES, CALIFORNIA

WELL DESTRUCTION REPORT

GROUNDWATER MONITORING WELLS TMW-1, TMW-2 AND TMW-9

To: Brian Mossman

Boeing Realty Corporation 4900 Conant Street, Building 1 Long Beach, California 90808

From: Haley & Aldrich

Date: 3 December 2004

Subject: Well Destruction Report, Groundwater Monitoring Wells TMW-1, TMW-2,

and TMW-9, Boeing Realty Corporation, Former C-6 Facility, Los Angeles,

California

Haley & Aldrich, Inc. (Haley & Aldrich) is herein providing this groundwater monitoring well destruction report to summarize the destruction and final laboratory results from groundwater monitoring wells TMW-1, TMW-2, and TMW-9, located in Lot 8 of Parcel at the Boeing Realty Corporation's (BRC's) Former C-6 Facility in Los Angeles, California (Site). The wells were closed due to location conflicts with new building construction. The work was conducted in accordance with a letter entitled "Abandonment of Four Groundwater Monitoring Wells," dated 13 October 2004, and approved by the Los Angeles Regional Water Quality Control Board (LARWQCB) on 26 October 2004.

INTRODUCTION

Groundwater monitoring wells TMW-1, TMW-2, and TMW-9 were installed as temporary wells in June 1998 by Kennedy Jenks Consultants as part of a Site-wide groundwater monitoring program. The purpose of these temporary groundwater monitoring wells was to facilitate sampling and measurement of groundwater conditions in the Bellflower Aquitard. The boring and well construction logs are included as Appendix A. Table 1 summarizes selected well construction information.

Table 1
Groundwater Monitoring Well Construction Information

.Well No.	Boring Total	Screen Depth	Casing	Casing Type	Date
	Depth	Interval	Diameter		Installed
	(feet)	(feet)	(inches)		
TMW-1	86	61-81	2.	Schedule 40 PVC	6/28/98
TMW-2	87	62-82	2	Schedule 40 PVC	6/28/98
TMW-9	.86	61-81	2	Schedule 40 PVC	6/30/98

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The LARWQCB is the lead agency for environmental activities at the Site; the County of Los Angeles, Department of Health Services (DHS) is responsible for the permitting of groundwater monitoring wells. Haley & Aldrich, submitted a monitoring well destruction service request application on 22 October 2004, notifying the DHS of the destruction of groundwater monitoring wells TMW-1, TMW-2, and TMW-9. A copy of the permit is included as Appendix B. The three monitoring wells were destroyed on 3rd and 4th of November 2004.

FIELD ACTIVITIES

The scope of work for the destruction of monitoring wells TMW-1, TMW-2, and TMW-9 consisted of monitoring and sampling groundwater, submitting the groundwater samples to the laboratory for analysis, and proper well destruction. These tasks are discussed below.

Groundwater Monitoring and Sampling

The groundwater monitoring wells were gauged immediately prior to destruction on the 3rd and 4th of November 2004. The water levels were gauged against the top of the well casing to the nearest 0.01-foot using an electronic water level indicator (Table 2).

Table 2
Groundwater Gauging Data

Well No.	Top of Casing Elevation	Depth to Water	Groundwater Elevation
	(feet above MSL)	(feet below top of casing)	(feet above MSL)
TMW-1	56.46	70.48	-14.02
TMW-2	56.38	.69.21	-12.83
TMW-9	52.75	64.30	-11,55

The three groundwater monitoring wells were last sampled by TAIT Environmental Management, Inc., BRC's groundwater monitoring and sampling contractor, in March 2004 (TMW-9) and September 2004 (TMW-1 and TMW-2). In a letter dated 26 October 2004, the LARWQCB approved the use of these data for the final monitoring prior to well destruction. During these sampling events, each well was purged using a submersible pump. Purged water was monitored in the field for electrical conductivity, temperature, and pH. Three borehole volumes of water were purged from each well and placed in Department of Transportation-approved 55-gallon drums. All sampling was conducted in accordance with the LARWQCB-approved Groundwater Monitoring Work Plan 2004 (Haley & Aldrich, 2003).

Upon completion of well purging, a groundwater sample was collected from each well using a disposable bailer with a bottom-emptying device. Three 40-ml VOA vials were filled and placed in a cooler with ice and transported under standard chain of custody procedures to Severn Trent Laboratories, in Santa Ana, California, for analysis. The groundwater samples were analyzed for volatile organic compounds (VOCs) by EPA Method 8260B.



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Groundwater Analytical Test Results

Laboratory analytical results of groundwater samples collected in March 2004 (TMW-9), and September 2004 (TMW-1 and TMW-2) for the primary VOCs found at the Site are summarized in Table 3. The laboratory reports are included in the Annual and Semiannual Groundwater Monitoring Reports for the Site, prepared by Haley & Aldrich in April and October 2004, respectively.

Table 3
Groundwater Analytical Results

Analyte	TMW-1 (μg/l)	TMW-2 (μg/l)	TMW-9 (μg/l)
cis-1,2-dichloroethene	< 8.3	14,000	8
1,1,1-trichloroethane	< 8.3	200 J	< 5 ₁
1,1-dichloroethene	1,70	22,000	6.8
Methyl ethyl ketone	< 42	170,000	< 25
Toluene	<8.3	5,900	< 5
Trichloroethene	370	910	500

 $\mu g/l = micrograms per liter$

J = estimated result. Result is less than Reporting Limit.

Monitoring Well Destruction

WDC Exploration and Wells was contracted by Haley & Aldrich, Inc. to destroy each of the three monitoring wells. The PVC casing, screen, grout, and sand pack were removed by overdrilling with an 8-inch outside diameter (OD) auger to a total depth of approximately one foot below the total depth of each well. The materials recovered during drilling were transferred into a roll-off bin for temporary on-Site storage pending final disposition. Observations made during the respective well overdrilling are noted in the well destruction logs included as Appendix C.

A photoionization detector (PID) was used during fieldwork to monitor the relative concentration of VOCs present in soil cuttings and in the breathing zone. The PID was a RAE Systems MiniRAE Plus, with a 10.6 eV lamp. PID readings did not exceed 0.5 parts per million.

Following the overdrilling, each borehole was grouted with a mixture of approximately three 94-pound bags of Portland cement, and approximately 15 pounds of Volclay grout per 25 gallons of water. During grout placement, a 1.5-inch diameter tremie pipe was placed at the bottom of the auger and grout was placed as the auger was extracted in 20-foot lifts from the final depth to approximately 5 feet below ground surface (bgs). Each borehole was then filled from approximately 5 feet bgs to the surface with one-sack Portland cement slurry. Total grout volumes for each boring are noted in Table 4. Well destruction logs are included as Appendix C.



Table 4 Well Destruction Data

Over-drilling Observations	TMW-1	TMW-2	TMW-9
Original Depth of Well, feet	86	87	86
Depth of overdrilling (feet)	90:	90	90
Blank casing removed by drilling (feet)	61	62	61
Screened casing removed (feet)	20	20	30
Auger depth before cuttings observed, feet bgs	.0;	0	0
Bentonite/grout/sand mix removed, (cubic feet)	30.0	.30.3	30.0
Backfilling Observations			
Backfill mixture, Portland (bags) + Volclay grout (bags) + water (gallons)	3+1/3 +25	3+1/3 + 25	3+1/3 +25
Total quantity of Portland cement used (bags)	21	30	24
Total Quantity of Volclay grout used (bags)	2.5	3.	2.5
Total Quantity grout backfilled into boring (gallons)	.350	500	400
Total Quantity grout backfilled into boring (cubic	47	67.	53
feet)			

Waste Storage, Hauling and Disposal

Purge and decontamination water from the groundwater sampling and well destruction activities was stored in five 55-gallon drums. Waste from the well destruction activities (sand pack and sealing materials) was contained in one roll-off bin. One soil sample was collected from the roll-off bin and analyzed for VOCs by EPA Method 8260B, toxicity characteristic leaching procedure for VOCs, and fish bioassay for hazardous waste for waste profiling purposes.

Should you have any questions concerning the contents of this well destruction report or require additional information, please contact either of the undersigned.

Sincerely yours,

HALEY & ALDRICH, INC.

Paul R. Sones, R.G. Senior Hydrogeologist



Scott P. Zachary Project Manager

Attachments:

Figure 1 – Site Location Map

Figure 2 - Abandoned Groundwater Monitoring Wells

Appendix A - Boring and Well Construction Logs

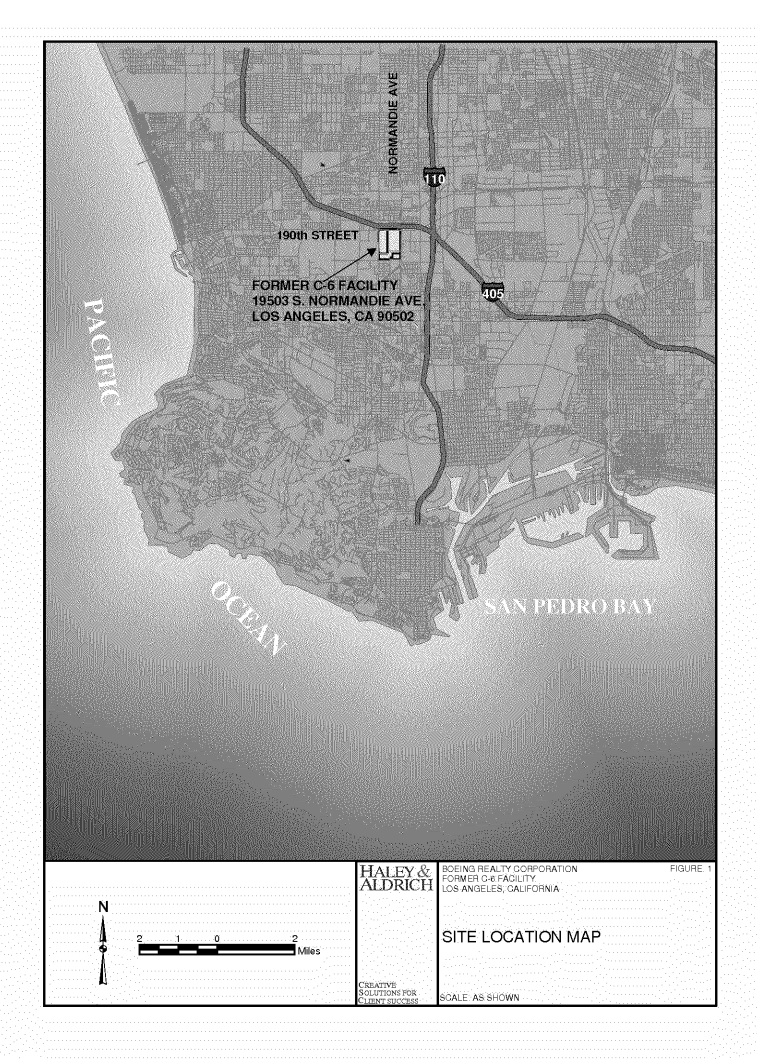
Appendix B – Permit

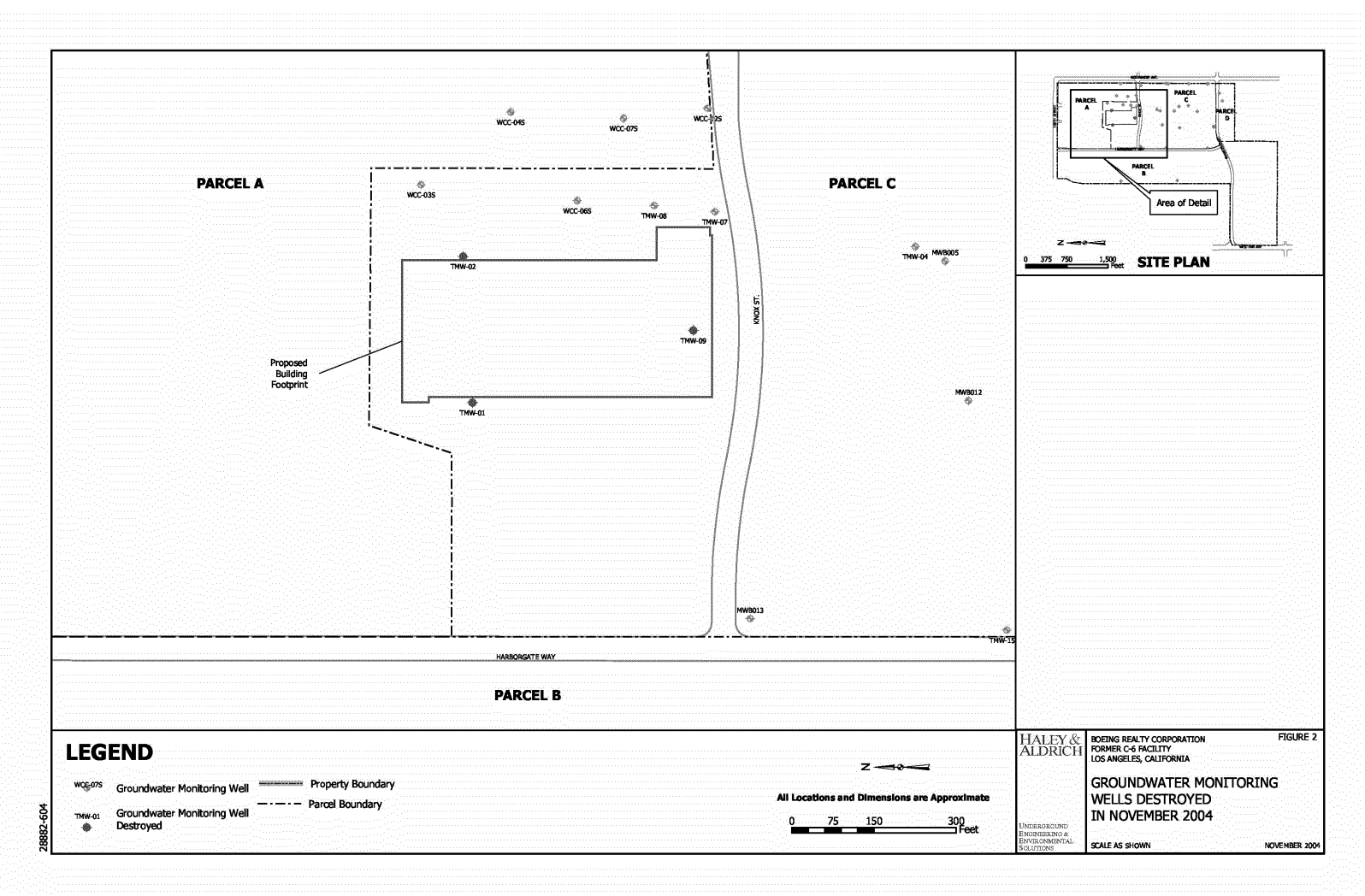
Appendix C – Well Destruction Logs

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FIGURES





APPENDIX A

Boring and Well Construction Logs

BORD	NG L	ocatio Buildi	N ng 1		5				Boring/Well Name TMY	V-1
DRILI	JNG	COMP	NY			DRILLER	n Lares		Project Name Boeir	ng C-6
DRILI	ING	METH				DRILL BIT (S) S	ize	·	00404	-
BLAN	K CA	SING			tem Auger (LAR)	FROM	то	FT	ELEVATION	TOTAL DEPTH
PERF(DR A1	PV PV	C Sche	dule 4	0	+1 FROM	то	61 FT	Not Surveyed DATE STARTED	86 ft. DATE COMPLETED
2220		2" PV	C Sche	dule 4	0, 0.010" slot	61 FROM	то	81 FT	6/28/98 DEPTH TO WATER	6/28/98
			tar 2/1			59		86	66.0 ft.	
SEAL		Envir	oplug N	Aediut	n Bentonite Chips	FROM 56	то	FT 59	LOGGED BY M. Balderman	
GROL	T				ary Well)	FROM	TO	FT	SAMPLING METHODS	WELL COMPLETION SURFACE HOUSING NONE
		i to Gi	out (1	CHIPOI	,				2" Split Barrel Sampler, 140 lb. Hammer	STAND PIPE FT
		MPLES				1				
Driven Recovered	Collected	Blows per 6"	Head Space Reading (mg/L)	Depth (feet)	WELL CONSTRUCTION) и	Graphic US Log L	SCS Munsell Log Color		ID DRILLING REMARKS
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		14	0.2					L 7.5YR 3/3	Fine Sandy CLAY: dark brown, da	amp, medium stiff to stiff, mottled
***	XXX	21 12 17							with CaCO3	-
***	*	18	0.8	5-				L 7.5YR 3/3	hard nodules of carbonate up to 1/	4" damm medium stiff
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		18	0.9	10-		-		L 7.5YR 4/4	Silty CLAY: brown, trace of fine	sand, damp, still
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燚.	×2	9 30 32	_	20-				M 7.5YR 4/4	Fine Silty SAND: brown, 60% sar	
***	***	32	1.0	-				7.5YR 4/4	Fine Sity SAND: blown, 60% sai	id, trace of fine ffiles, damp, defise
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		vered cled	٠.	_ 4.53	Depth (feet)	WELL CONSTRUCTION	Graphic Log	USCS Log	Munseli Color	Project Name Boeing C-6
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	▓	▓	11 38 40		40 -			SM	7.5YR 5/3	Fine Silty SAND: brown, 80% sand, trace of fine mica, damp, dense
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	▓	▓	8 40 2 45	2.0	50 -			SM	7.5YR 4/2	brown, 65% sand, minor clay, very dense
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	-					Bentonite Seal				
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					60 -	Sand Filter	1111			
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	-	-			-	Screened Casing	$\{\{1\}\}$			
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	7										Project Name Boeing C-6
Driven	Recover	Collected	Blows per 6"	Head Space Reading (mg/L)	Depth (feet)	WELL CONSTRUCTION	G	iraphic Log	Log	Munsell Color	
1	T	-			-80 –			1			Project Number 984006.00 Fine Silty SAND (continued)
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BORING LOCATION		Boring/Well Name TMW-2
Building 1 DRILLING COMPANY	DRILLER	
West Hazmat DRILLING METHOD (S)	Tracy DRILL BIT (S) SIZE	00400600
CME 75, Hollow Stem Auger BLANK CASING	FROM TO FT	ELEVATION TOTAL DEPTH
2" PVC Schedule 40 PERFORATED CASING	+1 62 FROM TO FT	Not Surveyed 87 ft. DATE STARTED DATE COMPLETED
2" PVC Schedule 40, 0.010" slot	62 82	6/28/98 6/28/98 DEPTH TO WATER
SIZE AND TYPE OF FILTER PACK Lonestar 2/12 Sand	57 87	67.0 ft.
SEAL Enviroplug Medium Bentonite Chips	51 57	LOGGED BY J. Knight
GROUT No Grout (Temporary Well)		SAMPLING METHODS WELL COMPLETION SURFACE HOUSING NONE
		2" Split Barrel Sampler, STAND PIPE FT
SAMPLES Depth WITH CONSTRUCTION	Graphic USCS Munsell	SOIL DESCRIPTION AND DRILLING REMARKS
Baylor Street St	ON Graphic USCS Munsell Log Color	SOIL DESCRIPTION AND DRILLING REMARKS
		Concrete, 6"
	CL 2.5Y 4/4	Silty CLAY: olive brown, slightly moist, stiff
*************************************	ML 10YR 4/6	Clayey SILT: dark yellowish brown, slightly moist, stiff
	-	-
 		
		-
17 100 10-	2.5Y 4/4	Lolive brown, hard
31 -		
		-
		-
$\begin{bmatrix} 10 \\ 13 \\ 30 \end{bmatrix}$ 104 $\begin{bmatrix} 20 \\ -1 \end{bmatrix}$	2.5Y 5/4	decreasing clay, very stiff
30 104		
		-
25-		
No Grout		
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- 35-		

	SA	MPLE	is ,							Boring/Well Name TMW-2
	3	٦			D				h.daH	Project Name Boeing C-6
Driven	Recover	Collecte	Blows per 6*	Head Space Reading (mg/L)	Depth (feet)	WELL CONSTRUCTION	Graphic Log	USCS Log	Munsell Color	Project Number <u>984006.00</u>
,					-35-					Clayey SILT (continued)
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_					_	Blank Casing	-111			
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-					-	Bentonite Seal		:		
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፠	畿		18 50 50 50		60 -			ML	2.5Y 5/6	Sandy SILT: light olive brown, fine, moist, hard
※	₩		50 50			Sand Filter	_			
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**	***	1	30		-	Depth to Water	11111	<u> </u>		very moist, hard, some clayey lenses
X	×	2	50,		-			SM	2.5Y 4/3	water at 67' Silty SAND: olive brown, fine, wet, with lenses of clayey silt
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Ě	Reco	Š	Blov	Read (mg/	-80 -		Lug	۵.	Color	Project Number984006.00
					85 -	Bottom of Screen				Silty CLAY (continued)
\dashv	-	-				Bottom of Well	111111			
					- 90 - -					Boring Terminated at 87 feet.
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BORI		OCATIO Buildi								Boring/Well Name _TMW	7-9
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DRILL	ING	METH	OD (S)			DRILL BIT	(S) SIZE		· · · · · · · · · · · · · · · · · · ·	Project Number 98400	~
BLAN	K CA	SING			tem Auger	FROM	7	O.		ELEVATION	TOTAL DEPTH
PERF		ED CA	C Scho	dule 4	10	FROM	+1	o o	61 FT	Not Surveyed DATE STARTED	86 ft. DATE COMPLETED
SIZE	ND	TYPE C	C Sche	dule 4	10, 0.010" slot	FROM	61	o	81 FT	6/30/98 DEPTH TO WATER	6/30/98
			tar 2/1			FROM	59	0	86 FT	66 ft.	
SEAL		Envir	oplug N	1ediu	m Bentonite Chips		56.5	_	59	J. Knight SAMPLING METHODS	
GROU		No Gi	out (T	empor	ary Well)	FROM	7	O.	FT		WELL COMPLETION SURFACE HOUSING NONE
					•					2" Split Barrel Sampler, 140 lb. Hammer	STAND PIPE FT
Driven	-	Blows per 6"	Head Space Reading (mg/L)	Depth (feet)	WELL CONSTRUCTION	и	Graphic Log	USCS Log	Munsell Color	SOIL DESCRIPTION AN	D DRILLING REMARKS
								1		Concrete, 8"	
		12 14 21	52.0	-				ML	10YR 4/6	Clayey SILT: dark yellowish brown very stiff	n, trace of fine sand, slightly moist,
				-							
	***	12 22 40	86.0	5-				CL	10YR 3/6	Silty CLAY: dark yellowish brown moist, hard	, some fine sandy lenses, slightly
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Kennedy/Jenks Consultants

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iven	Γ			Head Space Reading (mg/L)	Depth (feet)	WELL CONSTRUCTION	Graphic Log	USCS Log	Munscil Color	Project Name Boeing C-6
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					-	Screened Casing				
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	፠		12 32 50 42 30 32	159	65	Depth to Water		SM	2.5Y 4/3	SAND with Silt: olive brown, fine, very moist, very dense, with silt lenses
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			-80	[:					Project Number 984006.00 SAND with Silt (continued)
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			120		. -				
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			125			1			
			"			4			
				90 -	Bottom of Well	90 - 95 - 100- 1105- 1115- 1115- 1120-	90	90	90

APPENDIX B

Permit

I hereby agree to comply in every respect with all the regulations of the County Environmental Health Division and with all ordinances and laws of the County of Los Angeles and the State of California pertaining to well construction, reconstruction and decommissioning. Upon completion of the well and within thirty days thereafter, I will furnish the Environmental Health office with a completion tog of the well giving date drilled, depth of the well, perforations in the casing, and any other data deemed necessary by

County Environmental Heulth Phrision.

Applicant's Signature

Applicant Name: (PRINT)

Telephone: 76A668-A H-13 (Rev. 01/2001) APPENDIX C

Well Destruction Logs

HALEY & ALDRICH

WELL DESTRUCTION LOG

Well No. TMW-1

PROJECT	Boeing Real	ty Corporation F	ormer C-6 Facil	ity	H&A FILE NO	28882-503			
LOCATION	Los Angeles	, California			PROJECT MO				
CLIENT	Boeing Real	ty Corporation			FIELD REP. T. Hammond				
CONTRACTO	R WDC Explo	ration and Wells			REMOVAL D	ATE 11/3/2004			
Well Designation	on.	:TMW-1,			Exlanation of Well Destruction Technique	s:			
Well Diameter		2-inch I.D. PV	C		A. Shallow Wells:	· · · · · · · · · · · · · · · · · · ·			
Decommissionii	ng Technique	Over Drill, Tre			These wells may either be removed by pul	lling the casing out of the			
Depth to Groun	- Total - Tota	70.48			ground, or plugged in-place using benton				
Total Depth of		86 feet			plugged in-place, the casing must be plug				
1	Cement	Additive	Water	Final Quantity	a bentonite/cement grout (see grout placement guidelines), and the				
	(Lbs Bags*)	(Lbs Gals.)	(Gals.)	(Gals.)	casing should be cut-off a minimum of 3				
T	Portland Cement	Volclay Grout 15	(Gais.)	(Gais.)		The second secon			
Туре	282 lbs (3 bags)	lbs (1/3 bag)	25 gals	50 gals	surface. If the well is pulled, care should soils to avoid significant ground subsider	The state of the s			
Manufacturer	California	Colloid			B. Deep Wells: Deep wells must be plugged	using a bentonite/cement grout,			
	Portland Cement Co.				which will fill the easing and annular spa	ce (see grout placement			
<u></u>		Technologies							
Quantity	21 bags	2.5 bags	175	350	guidelines). The casing must be terminate	ed 3 leet below the			
*1 Bag = 94 Lbs	Section 1	Section 1			ground surface				
				Ground Surfac	5' 1-slack slurry (#60 sand and)	Partland Coment			
					Neat Cement Grout				
				1-11					
			90'						
	and the state of t				offer the energy of the figure to perfect each fulfill even	paragraphic and a carbon series of the control of the			
COMMENTS:	The destruction	on was performed	by over-drilling v	vith 8-inch O.D. h	ollow-stem augers, and grouting through a				
COMMENTS:		on was performed mie pipe placed oi							
COMMENTS:	1 1/2-inch tre	mie pipe placed or	the bottom of th	e borehole through		pack sand			
COMMENTS:	1 1/2-inch tre	mie pipe placed or consisted of Portl	n the bottom of th and cement grout	e borehole through chips, PVC well c	the augers. asing chips, bentonite seal material, filter	vack sand			
COMMENTS:	1 1/2-inch tre Drill cuttings and native soi	mie pipe placed or consisted of Portl l. Cuttings below	the bottom of the and cement grout approximately 70	e borehole through chips, PVC well con- feet bgs were wa	the augers. asing chips, bentonite seal material, filter parties as the saturated.	pack sand			
COMMENTS:	1 1/2-inch tre Drill cuttings and native soi Approximate	mie pipe placed or consisted of Portl l. Cuttings below ly 30 cubic feet of	the bottom of the and cement grout approximately 70 bentonite, grout,	e borehole through chips, PVC well of b-feet bgs were wa and sand mix was	the augers. asing chips, bentonite seal material, filter	pack sand			

HALEY & ALDRICH

WELL DESTRUCTION LOG

Well No. TMW-2

PROJECT	Boeing Realt	y Corporation r	ormer C-6 Facil	ity.		H&A FILE NO.	28882-503		
OCATION	LIENT Boeing Realty Corporation					PROJECT MGR.	S.P. Zachary		
LIENT						FIELD REP. B. Breitenbach			
CONTRACTO	R WDC Exploi	ration and Wells				REMOVAL DATE	11/4/2004		
Well Designatio	n,	TMW-2			Exlanation of Well Destr	uction Techniques:			
Vell Diameter		2-inch I.D. PV	3		A. Shallow Wells:				
Decommissionir	ng Technique	Over Drill, Tre	mie Grout	 	These wells may either	be removed by pulling the	casing out of the		
epth to Groun		.6 .21				place using bentonite grou	**********		
Total Depth of V		87 feet				easing must be plugged abo			
-	Cement	Additive	Water	Final Quantity	a bentonite/cement grout (see grout placement guidelines), and the				
	(Lbs Bags*)	(Lbs Gals.)	(Gals.)	(Gals.)		ff a minimum of 3 feet bel			
Гуре	Portland Cement	Volclay Grout -			X	oulled, care should be take			
. , p	282 lbs (3 bags)	15 lbs (1/3 bag)	25 gals	50 gals	soils to avoid significa				
	California	Colloid			B. Deep Wells: Deep well		bentonite/cement grout.		
-	Portland Cement	Environmental				ng and annular space (see			
	Co.	Technologies							
Quantity	30 bags	3 bags	250	500	guidelines). The casin	g must be terminated 3 fee	t below the		
					ground surface.				
				Ground Surface					
				Ground Surface		(#60 sand and Portla)	nd Cement)		
				Ground Surface			nd Cement)		
				Ground Surface	5' 1-slack slurry		nd Cement)		
			'gn'	Ground Surface	5' 1-slack slurry		nd Cement)		
			90'	Ground Surface	5' 1-slack slurry		nd Cement)		
COMMENTS:		-		vith 8-inch O.D. h	5' 1-slack slurry Neat Cemen	t Grout	nd Cement)		
COMMENTS:	1 1/2-inch tre	nie pipe placed or	the bottom of th	vith 8-inch O.D. he	5' 1-slack slurry Neat Cemen Neat Cemen	t Grout couting through a			
COMMENTS:	1 1/2-inch tre	nie pipe placed or	the bottom of th	vith 8-inch O.D. he	5' 1-slack slurry Neat Cemen	t Grout couting through a			
COMMENTS:	1 1/2-inch tree	mie pipe placed or consisted of Portl	the bottom of thand cement grout	vith 8-inch O.D. he	Neat Cemen Neat Cemen ollow-stem augers, and granthe augers. asing chips, bentonite sea	t Grout couting through a			
COMMENTS:	1 1/2-inch tree Drill cuttings and native soi	mie pipe placed or consisted of Portla l. Cuttings below	n the bottom of the and cement grout approximately 70	vith 8-inch O.D. he e borehole through chips, PVC well co	Neat Cemen Neat Cemen ollow-stem augers, and granthe augers. asing chips, bentonite sea	outing through a			

HALEY & ALDRICH

WELL DESTRUCTION LOG

Well No. TMW-9

PROJECT LOCATION CLIENT CONTRACTO	Los Angeles Boeing Realt	ty Corporation F , California ty Corporation ration and Wells		lity.	H&A FILE NO. 28882-503 PROJECT MGR. S.P. Zachary FIELD REP. B. Breitenbach REMOVAL DATE 11/4/2004			
Well Designatio Well Diameter Decommissionio Depth to Groun Total Depth of V	ig Technique dwater	:TMW- 2-inch LD, PV Over Drill, Tre .64:30 .86 feet			ground, or plugged in	ruction Techniques: r be removed by pulling the -place using bentonite ground casing must be plugged abo	t. If the well is	
Туре	Cement (Lbs Bags*) Portland Cement	Additive (Lbs Gals.) Volclay Grout -	Water (Gals.) 25 gals	Final Quantity (Gals.) 50 gals	casing should be cut-o	out (see grout placement g off a minimum of 3 feet bel pulled, care should be take	ow the ground	
Manufacturer	California Portland Cement Co.	15 lbs (1/3 bag) Colloid Environmental Technologies	25 gais	ou gais	soils to avoid significa	ant ground subsidence. Ils must be plugged using a ing and annular space (see	bentonite/cement grout,	
Quantity *1 Bag = 94 Lbs	24 bags	2.5 bags	200	400	guidelines). The casin ground surface:	g must be terminated 3 fee	t below the	
				Ground Surface		y (#60 sand and Portla)	od Cement)	
					Neat Cemer	it Grout		
			90'					
COMMENTS:	1 1/2-inch tre	mie pipe placed or	the bottom of th	e borehole through				
	and native soi Approximate	l. Cuttings below ly 30 cubic feet of	approximately 7	0-feet bgs were wa and sand mix was	asing chips, bentonite set ter saturated. removed from the boring as backfilled into the bor	g 57	ли	